09/722770	Class Subclass SSUE CLASSIFICATION	VIEW MONDER
ř =	U.S. UTILITY Patent Application	
	SCANNED OALP.E. PATENT DATE	· 
	ATION NO. CONTIPRIOR CLASS SUBCLASS ART UNIT EXAMINER  3/722770 F 370 349 Moore,	 Jr.
APPLICANTS	Joe-Heng Park Voon-Hee Huang Voon-Hee Huang	
TIME /	Jeong-Hua Ye  Jeong-Hua Ye  Method for cell sciention of asynchronous mobile station  between system  between the communication system  between the communication of asynchronous mobile station.	PTC-2040 12/99

		ISSUING (	CLASSIFIC	ATION			
ORIGINAL ( CLASS SUBCL SS		CROSS REFERENCE(S)					
		CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BL				
370	349	370	456	/	<u> </u>	$\bot$	
INTERNATIONAL CLASSIFICATION		,					
<del>┤┤┤</del> ┤╌			1				
++++							
┼┼┼┼╌		<del>                                     </del>					
╄╂╃	<u> </u>	<del>- </del>	Continued on Issue Slip Inside File Jacket				

	•					
TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
				NOTICE OF ALLOWANCE MAILED		
The term of this patent subsequent to(date) has been disclaimed.	(Assistan	t Examiner)	(Debs)	•		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	EUE FEE ;	
di U.S Felisii: NV				Amount Due	Date Paid	
• • •	(Petroen	(Examiner)	(Date)			
(Printed) Lineary			ISSUE BATCH NUMBER			
The terminalmonths of this patent have been disclaimed.	7 and loster	ments Exeminer)	(Date)			
WARNING: The information disclosed herein may be in Possession outside the U.S. Patent & Trade	estricted. Unauthorize emark Office is restrict	d disclosure may be ad to authorized em				
Form PTO-438A (Plant, 6/36)			FILED WITH	I: DISK (CRF)	FICHE CD-RON (Attached in pocket on right inside for	

Best Available Copy